

From: Sean De Freitas / Peter Dane To: Rob Oliver 02 Dec 2008

DRILLING MORNING REPORT #51 Peejay-1

Well Data								
Country	Australia	MDBRT	2183.0m	Cur. Hole Size	12.250in	AFE Cost	AUD\$29,476,000	
Field	Peejay prospect	TVDBRT	2183.0m	Last Casing OD	13.375in	AFE No.	07/071	
Drill Co.	Seadrill	Progress	0.0m	Shoe TVDBRT	804.0m	Daily Cost	AUD\$668,363	
Rig	West Triton	Days from spud	17.23	Shoe MDBRT	804.0m	Cum Cost	AUD\$29,520,867	
Wtr Dpth (MSL)	78m	Days on well	50.33	FIT/LOT:	/ 1.86sg			
RT-MSL	34.15m	Planned TD MD	2133m	Current Op @ 0600	Ģ	Waiting on weather to commence jacking		
RT-ML	112.15m	Planned TD TVDRT	2133m		operations. Wait on weather & commence jacking operations.			
				Planned Op			ence jacking	

Summary of Period 0000 to 2400 Hrs

Waiting on weather to commence jacking operations. Held pre-move meeting.

HSE Summary				
Events	Num. Events	Days Since	Descr.	Remarks
Abandon Drill	1	0 Days	Abandon rig drill.	All personnel mustered at life boats.
Fire Drill	1	9 Days	Fire drill at BOP unit	
First Aid Case	1	45 Days	Back strain when using wash down hose.	Patient suffered acute lower back pain after twisting while using a wash down hose.
JSA	6	0 Days	JSA's conducted for the day.	
Man Overboard	1	2 Days	Man Overboard drill	Drill for Man Overboard, standby vessel launched SRC and recovered dummy successfully.
Pre-tour Meeting	4	0 Days	Safety Meeting.	Held Pretour and pre job safety meetings with crews.
PTW issued	12	0 Days	PTW issued for the day.	
Safety Meeting	2	3 Days	Weekly safety meeting	
STOP Card	25	0 Days	Stop cards submitted for the day.	

Operations For Period 0000 Hrs to 2400 Hrs on 02 Dec 2008

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
P21	TP (WOW)	G25	0000	2400	24.00	2183.0m	Waiting on weather to commence jacking operations. Weather: 00:00 hrs: Wind 37-43 knots, Waves 2.6m, Swell 2.8m 01:00 hrs: Wind 36-40 knots, Waves 1.5m, Swell 2.0m 02:00 hrs: Wind 30-32 knots, Waves 1.5m, Swell 2.5m 03:00 hrs: Wind 34-36 knots, Waves 1.5m, Swell 2.0m 04:00 hrs: Wind 34-36 knots, Waves 1.5m, Swell 3.5m 05:00 hrs: Wind 34-36 knots, Waves 1.5m, Swell 3.5m 06:00 hrs: Wind 35-37 knots, Waves 1.5m, Swell 3.5m 07:00 hrs: Wind 36-39 knots, Waves 1.0m, Swell 3.5m 08:00 hrs: Wind 34-36 knots, Waves 1.0m, Swell 3.0m 09:00 hrs: Wind 34-36 knots, Waves 1.0m, Swell 2.5m 10:00 hrs: Wind 34-36 knots, Waves 3.0m, Swell 2.5m 11:00 hrs: Wind 29-33 knots, Waves 3.0m, Swell 2.0m 12:00 hrs: Wind 29-30 knots, Waves 2.0m, Swell 1.5m 13:00 hrs: Wind 26-28 knots, Waves 2.0m, Swell 1.5m 14:00 hrs: Wind 24-25 knots, Waves 2.0m, Swell 1.5m 15:00 hrs: Wind 32-35 Knots, Waves 1.0m, Swell 2.0m 17:00 hrs: Wind 35-38 knots, Waves 1.5m, Swell 2.0m 17:00 hrs: Wind 30-33 knots, Waves 1.5m, Swell 2.0m 19:00 hrs: Wind 30-33 knots, Waves 1.5m, Swell 2.0m 19:00 hrs: Wind 30-33 knots, Waves 1.5m, Swell 2.0m 19:00 hrs: Wind 30-33 knots, Waves 1.5m, Swell 2.0m 20:00 hrs: Wind 17-21 knots, Waves 1.5m, Swell 2.0m 21:00 hrs: Wind 17-19 knots, Waves 1.5m, Swell 2.0m 22:00 hrs: Wind 17-19 knots, Waves 2.0m, Swell 2.0m 23:00 hrs: Wind 24-26 knots, Waves 2.0m, Swell 2.0m
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Operations For Period 0000 Hrs to 0600 Hrs on 03 Dec 2008

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
P21	Р	G25	0000	0600	6.00	2183.0m	Waiting on weather to commence jacking operations. Weather: 00:00 bro: Wind 33:35 knots Woyce 3.0m Swell 3.0m
							00:00 hrs: Wind 23-25 knots, Waves 3.0m, Swell 3.0m 01:00 hrs: Wind 26-29 knots, Waves 3.0m, Swell 3.0m 02:00 hrs: Wind 26-30 knots, Waves 3.0m, Swell 3.0m 03:00 hrs: Wind 27-30 knots, Waves 3.0m, Swell 3.0m 04:00 hrs: Wind 26-29 knots, Waves 3.0m, Swell 3.0m 05:00 hrs: Wind 27-30 knots, Waves 3.0m. Swell 2.5m 06:00 hrs: Wind 21-23 knots, Waves 2.0m, Swell 3.0m

Phase Data to 2400hrs, 02 Dec 200	8					
Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
Mob/Demob(P1)	783	13 Oct 2008	15 Nov 2008	783.00	32.625	0.0m
Conductor Hole(P2)	36	15 Nov 2008	16 Nov 2008	819.00	34.125	218.0m
Conductor Casing(P3)	37	16 Nov 2008	18 Nov 2008	856.00	35.667	218.0m
Surface Hole(P4)	35.5	18 Nov 2008	19 Nov 2008	891.50	37.146	810.0m
Surface Casing(P5)	23.5	19 Nov 2008	20 Nov 2008	915.00	38.125	810.0m
BOPs/Risers(P6)	13	20 Nov 2008	21 Nov 2008	928.00	38.667	810.0m
Production Hole (1)(P11)	167.5	21 Nov 2008	28 Nov 2008	1,095.50	45.646	2183.0m
Suspend and Abandon(P21)	112.5	28 Nov 2008	02 Dec 2008	1,208.00	50.333	2183.0m

General Comments

00:00 TO 24:00 Hrs ON 02 Dec 2008

Operational Comments	Held pre-move meeting
Operational Comments	Whilst waiting on weather to commence jacking operations, performed following: 1.) Checked out fluid ends on mud pumps #2 and #3. 2.) Changed out wear plate on mud pump #3. 3.) Stripped and rebuilt valve on cement manifold #1. 4.) Performed rig maintenance and house keeping. 5.) Cleaning all drill pipe threads. 6.) Reviewing Seadrill procedures 7.) Held muster drill all personnel.
Operational Comments	West Triton Rig Equipment Concerns 1) Installation of #4 main generator ongoing. 2) Cyber chair pressure gauges for the standpipe & choke manifolds require calibration. 3) Remote controller for Iron Roughneck not operational - waiting on new control switch 4) Need new BOP test tool mandrel. Ordered on the 24/10/08.

Bulk Stocks					
Name	Unit	In	Used	Adjust	Balance
Drill Water	MT	0	0	0	691.0
Rig Fuel	m3	0	6	0	244.0
POTABLE WATER	MT	12	23	0	358.0
Cement class G	MT	0	0	0	88.0
BLENDED CEMENT	MT	0	0	0	0.0
Bentonite	MT	0	0	0	51.0
Barite	MT	0	0	0	82.0
Brine	m3	0	0	0	137.0
Helifuel	ltr	0	681	0	4,550.0

Personnel On Board						
Company	Pax					
ADA	4					
Seadrill	13					
Catering	8					
Seadrill Services	33					
Dril-Quip	1					



Personnel On Board						
Baker Hughes Inteq	2					
Tamboritha	2					
Halliburton	1					
Falconer Bryan	1					
Fugro Survey	2					
Go Offshore	1					
Go Offshore	2					
Total	70					

Marine							
Weather on	02 Dec 2008						
Visibility	Wind Speed	Wind Dir.	Pressure	Air Temp.	Wave Height	Wave Dir.	Wave Period
10.0nm	37kn	270.0deg	999.0mbar	13C°	2.6m	280.0deg	6s
Rig Dir.	Ris. Tension	VDL	Swell Height	Swell Dir.	Swell Period	Weather (Comments
136.3deg		2200.00klb	2.8m	280.0deg	13s		
	•	Comr	nents		•		

Vessel Name	Arrived (Date/Time)	Departed (Date/Time)	Status				Bulks	3		
Pacific Battler	11:06 hrs 28/11/08		Standby Rig	Item	Unit	In	Used	Transfer to Rig	Adjust	Quantity
				Rig Fuel	m3	0	1	0	0	393.9
				Potable Water	m3	0	5	0	0	325
				Drill Water	m3	0	0	0	0	465
				Barite	Mt	0	0	0	0	42
				CEMENT G	Mt	0	0	0	0	0
				Bentonite	Mt	0	0	0	0	42
				Brine	m3	0	0	0	0	0
Pacific Valkyrie	09:10 hrs 30/11/08	11:15 hrs 02/12/08	Burnie	Item	Unit	In	Used	Transfer to Rig	Adjust	Quantity
				Rig Fuel	m3	0	11	0	0	458.4
				Potable Water	Mt	0	5	0	0	438
				Drill Water	m3	0	0	0	0	0
				Barite	Mt	0	0	0	0	0
				Bentonite	Mt	0	0	0	0	22
				CEMENT G	Mt	0	0	0	0	58

At Burnie for crew change

Flight # Company Arr/Dep. Time Pax In/Out Comment BWJ Bristow Helicopters 0930 / 0950 13 / 6 681 Fuel	Helicopter Movement											
BWJ Bristow Helicopters 0930 / 0950 13 / 6 681 Fuel	Flight #	Company	Arr/Dep. Time	Pax In/Out	Comment							
	BWJ	Bristow Helicopters	0930 / 0950	13 / 6	681 Fuel Itrs							